Incident: CARPENTER RD.

1. Incident Name:	ARPENTER RD.	2. Inc	ident Numb	er: WA-SPA-0	000046			
3. Report Version (checone box): Initial X Update Final	Organization	Jay T. Esperance Mountain Blue Team		ident Manageme nization: Type 2 Team	Date/Time:			
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres' 'Square Miles"): 46691 Acres	Contained or	9. Incident Type: Wildfire B. Incident Description C. Cause: Unknown D. Fire Suppression St Strategy Monitor Confine Point Zone Protection Full Suppression		10. Incident Complexity Level: X Single Complex	11. Report Time Period: From Date/Time: 08/26/2015 1600 PDT To Date/Time: 08/27/2015 1600 PDT			
2. Prepared By: Print Name: Terry Chap Date/Time Prepared: 08 4. Date/Time Submitte	3/27/2015 1600 PI	13. Approved Print Name: Ja Signature: 5. Primary Location, Or	ay T. Esperar	X I	cT2(t)			
08/27/2015 1451 PDT		VA-SPA						
16. State:	17. County / Paris	sh / Borough:		18. City: Fruitland				
19. Unit or Other: 20). Incident Jurisdict	tion: 21. Incident Lo	ocation Own	ership (if differe	nt than jurisdiction):			
22. Latitude/Longitude: Latitude: 48° 0' 17" Longitude: 118° 12' 1	Grid Zo x-Coor	National Grid Reference one: 11UMP rdinate: 10224 rdinate: 17525		tion: an: Willamette Range: 37E Section: 19 Sec: NE				
25. Short Location or A North and East of Carp		st all affected areas or a udget Lake Road	reference p	point):	26. UTM Coordinates: Zone: 11 Easting: 410224 Northing: 5317525			
27. Note any geospatial NIFC ftp site	data available (in	dicate data format, con	tent, and co	llection time info	ormation and labels):			
28. Observed Fire Beha terminology. For non-fi Active Uphill Runs					pehavior using accepted ner causal agents):			

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29. Primary Fuel Model, Materials				otting. Very high spread rdous chemicals, fuel ty				n, etc):
Timber (Litter and Understory) Timber (Grass and Understory)								
Narrative: Old growth with mixed understor to heavy brush.	y regen, ti	imber interr	nixed	with grass, intermixed	timber with	dead and	d down, m	oderate
30. Damage Assessment Informat and/or restriction of use or availa				A. Structural Summary	B. # Threate to 72 h		C. # Damaged	D. # Destroyed
commercial property, natural res	ources, cri	itical		E. Single Residences	12/1/12	600	0	17
infrastructure and key resources,	etc):			F. Multiple Residences		0	0	C
				G. Mixed Commercial / Residential		0	0	0
				H. Nonresidential Commercial Property	5		0	10
				I. Other Minor Structures	160		0	14
	Previous Report Total	A. # this Reporting Period	B. Total # to- date			Previous Report Total	A. # this Reporting Period	
D. Fatalities	1	0	1	D. Fatalities		0		(
E. With Injuries/Illness	0		0	E. With Injuries/Illness		2		0 3
F. Trapped/In Need of Rescue	0		0	F. Trapped/In Need of Re	scue	0		(
C Missing	0		0	G. Missing		0		
G. Missing	200	200	200	H. Evacuated		0		(
H. Evacuated	0		0	I. Sheltering in Place	I. Sheltering in Place			(
		0	29	J. In Temporary Shelters		0		(
H. Evacuated	29		_	K. Have Received Mass Immunizations		0		
H. Evacuated I. Sheltering in Place	29 0		0					
H. Evacuated I. Sheltering in Place J. In Temporary Shelters	+		0	L. Require Immunizations		0		
H. Evacuated I. Sheltering in Place J. In Temporary Shelters K. Have Received Mass Immunizations	0					0		(
H. Evacuated I. Sheltering in Place J. In Temporary Shelters K. Have Received Mass Immunizations L. Require Immunizations	0	200	0	M. In Quarantine	fected:			0 :
H. Evacuated I. Sheltering in Place J. In Temporary Shelters K. Have Received Mass Immunizations L. Require Immunizations M. In Quarantine	0 0 230	emarks:	000000000000000000000000000000000000000	M. In Quarantine N. Total # Responders Aff	fected: 4. Life, Safet lanagement:	y, and He		

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related factors that may cause concern):		Active?
Red Flag Warning in effect until 2000 today for hot and dry conditions combined	B. Potential Future Threat	X
with SW winds gusting up to 25 mph. Cooler temps and higher RHs are expected tomorrow but breezy SW wind from 10-20 mph will continue.	C. Mass Notifications in Progress	
tomorrow but breezy 5w wind from 10-20 mph will continue.	D. Mass Notifications Completed	
	E. No Evacuation(s) Imminent	
	F. Planning for Evacuation	X
	G. Planning for Shelter-in-Place	
	H. Evacuation(s) in Progress	
	I. Shelter-in-Place in Progress	
	J. Repopulation in Progress	
	K. Mass Immunization in Progress	
	L. Mass Immunization Complete	
	M. Quarantine in Progress	
	N. Area Restriction in Effect	X
	O. Road Closure	X
	P. Trail Closure	
	Q. Area Closure	X

36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and influencing factors during the next operational period and in 12-, 24-, 48-, and 72-hour time frames:

Fire continues to challenge primary control lines on the north, the south central and SW edges of the fire. Lack 12 hours: of resources has resulted in an increase of 2720+ acres. PSD aerial ignition may no longer be effective but is

being held as a possible tactic.

An additional Type 1 and 3 Type 2IA or Type 2 Crews are essential to facilitate burnout operations on the north and south edges. Without these resources the fire has a high probability of spread across the north and the south perimeters. Construction of alternate lines continues as resources become available from other priority

assignments.

24 hours:

Probability of success of holding control lines continues to decrease as demonstrated by the inability to address some spotting and slop over. Increased forecasted winds will continue to decrease success even further.

72 hours: Conditions are so variable that we are unable to predict with any confidence fire behavior and growth.

Anticipated after 72 hours:

37. Strategic Objectives (define planned end-state for incident):

Full Suppression strategic objectives are to contain the fire west of Highway 231 and north of the Turtle Creek Road on the Spokane Agency. Spotting along northern perimeter across the Springdale Hunters Road decreases the probability of success along the north necessitating moving control lines further thereby increasing probability the fire will enter the EPA Hazmat site. Spotting across the south and SW dozer control lines will necessitate moving to alternate lines there as well.

38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize primary incident threats to life, property, communities and community stability, residences, health care facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and continuity of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts:

Fire crossing control lines continues to increase necessitating having to add another division which will stretch resources already stretched even further.

24 hours: Current resources are unable to respond to spots and slop overs or continue to work on their alternate

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containment lines because as they are being taken from work on primary lines. Present conditions and fire behavior continue to threaten northern and southern control lines. Over time fire perimeter growth will severely challenge our ability to hold control lines and construct alternate 48 hours: lines. As resources begin to time out the level of risk to remaining firefighters increases and the probability of success 72 hours: of incident objectives decreases. As equipment and personnel are time out, there is a concern with extensions due to continued Anticipated after 72 hours: fatigue. 39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives. List resource category, kind, and/or type, and amount needed, in priority order: 3 Type I Crews, 5 Type 2IA Crews, 6 Type 2 Crews, 5 TFLDs, 28 Type 6 Engines, 5 safety officers, 3 DIVS, 1 water 12 hours: tenders, 6 HEQB, 2 Type III helicopters, 2 Type I helicopters, 4 logistical tenders. 3 Type I Crews, 5 Type 2IA Crews, 6 Type 2 Crews, 5 TFLDs, 28 Type 6 Engines, 5 safety officers, 3 DIVS, 1 water 24 hours: tenders, 6 HEQB, 2 Type III helicopters, 2 Type I helicopters, 4 logistical tenders. 4 Type I Crews, 6 Type 2IA Crews, 8 Type 2 Crews, 7 TFLDs, 34 Type 6 Engines, 6 safety officers, 4 DIVS, 2 water 48 hours: tenders, 7 HEQB, 3 Type III helicopters, 3 Type I helicopters, 5 logistical tenders. 5 Type I Crews, 7 Type 2IA Crews, 10 Type 2 Crews, 9 TFLDs, 41 Type 6 Engines, 7 safety officers, 5 DIVS, 3 water 72 hours: tenders, 9 HEQB, 3 Type III helicopters, 4 Type I helicopters, 6 logistical tenders. Additional resources timing out. Extensions are being offered to resources to create overlap Anticipated after 72 hours: beyond this team's demob date. 40. Strategic Discussion: Explain the relation of overall strategy, constraints, and current available information to: 1) critical resource needs identified above, 2) the Incident Action Plan and management objectives and targets, anticipated results. Explain major problems and concerns such as operational challenges, incident management problems, and social, political, economic, or environmental concerns or impacts. Without the Type 1 Crew and the 3 Type 2IA or Type 2 crews, sustained challenges to the northern and southern control lines will decrease our probability of success in holding the fire. Shifting of resources to the northern edge negatively affects our ability to hold line. Incoming resources are assigned accordingly. 41. Planned Actions for Next Operational Period: We will continue to perform structure protection, fire suppression and identification of Hazmat. Continue to pickup spots and slop overs, continue to hold established line and continue to scout and implement contingency lines. 42. Projected Final Incident Size/Area (use unit label – e.g., "Acres", "Square Miles"): 43. Anticipated Incident Containment or Completion Date: 09/08/2015 44. Projected Significant Resource Demobilization Start Date: 45. Estimated Incident Costs to Date: \$6,900,000.00 46. Projected Final Incident Cost Estimate: 47. Remarks (or continuation of any blocks above – list block number in notation): Block 31 H: Estimated evacuations. 49. Resources (summarize resources by category, kind, and/or type; show # of resources on top ½ of box, show # of personnel associated with resource on bottom ½ of box): CR1 CR2 CR2IA CRC ENG1 ENG2 ENG3 ENG4 ENG5 ENG6 DOZR WTDT WTDS MAST 50. 51. 48. Ovhd Tot Agency or

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Org																	Pers
BIA	Rsrc	0	0	0	1	0	0	0	0	0	0	0	0	0	0		
	Pers	0	0	0	10	0	0	0	0	0	0	0	0	0	0	3	13
BLM	Rsrc	0	0	0	0	0	0	0	1	0	0	0	0	0	0		
	Pers	0	0	0	0	0	0	0	4	0	0	0	0	0	0	14	18
C&L	Rsrc	0	0	0	0	5	2	5	0	1	12	0	5	4	0		
	Pers	0	0	0	0	17	8	13	0	3	31	0	6	4	0	10	92
FS	Rsrc	2	0	0	1	0	0	1	0	0	1	3	1	0	0		
	Pers	40	0	0	10	0	0	5	0	0	3	6	2	0	0	21	87
FWS	Rsrc	0	0	0	0	0	0	0	0	0	1	0	0	0	0		
	Pers	0	0	0	0	0	0	0	0	0	3	0	0	0	0	5	8
	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
NPS	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3
	Rsrc	0	7	2	0	0	0	1	3	2	15	17	4	6	1		
PRI	Pers	0	140	40	0	0	0	3	9	6	45	24	5	8	1	1	282
	Rsrc	0	0	0	0	0	0	1	0	0	2	0	0	1	0		
ST	Pers	0	0	0	0	0	0	6	0	0	7	0	0	1	0	58	72
52. Total Resources		2	7	2	2	5	2	8	4	3	31	20	10	11	1		575

53. Additional Cooperating and Assisting Organizations Not Listed Above: Stevens County Sheriff, American Red Cross.

